

L Number	Hits	Search Text	DB	Time stamp
1	10239	(349/).CCLS.	USPAT	2002/11/14 14:56
2	1291	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)	USPAT	2002/11/14 14:57
3	456	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric	USPAT	2002/11/14 14:58
4	118	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (ferroelectric same polymer)	USPAT	2002/11/14 14:58
5	456	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (liquid adj2 crystal)	USPAT	2002/11/14 14:59
6	118	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (ferroelectric same polymer)) and (((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (liquid adj2 crystal))	USPAT	2002/11/14 14:59
7	89	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (ferroelectric same polymer)) and (((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (liquid adj2 crystal))) and orientation	USPAT	2002/11/14 15:00
8	12	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (ferroelectric same polymer)) and (((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and ferroelectric) and (liquid adj2 crystal))) and (orientation adj2 layer)	USPAT	2002/11/14 15:00
9	281	(349/172).CCLS.	USPAT	2002/11/14 15:07
10	269	((349/172).CCLS.) and (liquid adj2 crystal) same layer	USPAT	2002/11/14 15:10
11	269	((349/172).CCLS.) and (liquid adj2 crystal) same (layer)	USPAT	2002/11/14 15:07
12	269	((349/172).CCLS.) and (liquid adj2 crystal same layer)	USPAT	2002/11/14 15:08
13	218	((349/172).CCLS.) and (liquid adj2 crystal same alignment)	USPAT	2002/11/14 15:08
14	218	((349/172).CCLS.) and (liquid adj2 crystal) same (alignment)	USPAT	2002/11/14 15:08
15	50	((349/172).CCLS.) and (liquid adj2 crystal) same (orientation adj2 film)	USPAT	2002/11/14 15:09
16	0	((349/172).CCLS.) and (liquid adj2 crystal) same (orientation adj2 film) ) and (ferroelectric adj2 polymer)	USPAT	2002/11/14 15:09
17	49	((349/172).CCLS.) and (liquid adj2 crystal) same (orientation adj2 film) ) and ferroelectric	USPAT	2002/11/14 15:10
18	51	((349/172).CCLS.) and (liquid adj2 alignment)	USPAT	2002/11/14 15:11
19	50	((349/172).CCLS.) and (liquid adj2 alignment)) and ferroelectric	USPAT	2002/11/14 15:11
20	19	((349/172).CCLS.) and (liquid adj2 alignment adj2 film)	USPAT	2002/11/14 15:12
-	1171	(349/76,86,94,99,127,172,187).CCLS.	USPAT	2002/11/14 15:06
-	1	((349/76,86,94,99,127,172,187).CCLS.) and (ferroelectric adj2 polymer)) and (orientation adj2 film)	USPAT	2002/11/09 08:39
-	12	4904065.URPN.	USPAT	2002/11/09 08:42
-	9	((349/76,86,94,99,127,172,187).CCLS.) and (ferroelectric adj2 polymer)	USPAT	2002/11/09 08:52
-	2	((349/76,86,94,99,127,172,187).CCLS.) and (ferroelectric adj2 polymer)) and (alignment adj2 film)	USPAT	2002/11/09 08:56

	10220	(349/).CCLS. ((349/).CCLS.) and (ferroelectric adj2 polymer)	USPAT	2002/11/09 08:56
	28	((349/).CCLS.) and (ferroelectric adj2 polymer)) and (orientation adj2 film)	USPAT	2002/11/13 08:44
	4	(((349/).CCLS.) and (ferroelectric adj2 polymer)) and (alignment adj2 film)) and polarizer	USPAT	2002/11/09 08:57
	7	(((349/).CCLS.) and (ferroelectric adj2 polymer)) and (alignment adj2 film)) and polarizer	USPAT	2002/11/09 08:58
	2	(((349/).CCLS.) and (ferroelectric adj2 polymer)) and (alignment adj2 film)) and polarizer) and (twisted adj2 nematic)	USPAT	2002/11/09 08:58
	10	(((349/).CCLS.) and (ferroelectric adj2 polymer)) and (alignment adj2 film)	USPAT	2002/11/09 09:09
	4	(((349/).CCLS.) and (ferroelectric adj2 polymer)) and (positive adj2 anisotropy)	USPAT	2002/11/09 09:10
	3	(((349/).CCLS.) and (ferroelectric adj2 polymer)) and (negative adj2 anisotropy)	USPAT	2002/11/09 09:15
	57864	lcd	EPO; JPO; DERWENT	2002/11/09 09:21
	0	(lcd and (ferroelectric adj2 polymer)) and (alignment adj2 film)	EPO; JPO; DERWENT	2002/11/09 09:22
	0	(lcd and (ferroelectric adj2 polymer)) and (alignment adj2 layer)	EPO; JPO; DERWENT	2002/11/09 09:22
	0	(lcd and (ferroelectric adj2 polymer)) and (orientation adj2 layer)	EPO; JPO; DERWENT	2002/11/09 09:22
	0	(lcd and (ferroelectric adj2 polymer)) and (orientation adj2 film)	EPO; JPO; DERWENT	2002/11/09 09:22
	24	lcd and (ferroelectric adj2 polymer)	EPO; JPO; DERWENT	2002/11/09 09:22
	1	(((349/).CCLS.) and (ferroelectric adj3 alignment)) and (ferroelectric adj2 polymer)	USPAT	2002/11/09 09:43
	37	((349/).CCLS.) and (ferroelectric adj3 alignment)	USPAT	2002/11/09 09:47
	0	5973762.URPN.	USPAT	2002/11/09 09:54
	8	("3725899"   "4995705"   "5189536"   "5267224"   "5268777"   "5282069"   "5339306"   "5473450").PN.	USPAT	2002/11/09 09:54
	3	5282069.URPN.	USPAT	2002/11/09 10:03
	10239	(349/).CCLS.	USPAT	2002/11/12 08:27
	52	((349/).CCLS.) and (ferroelectric adj2 liquid adj2 crystal adj2 polymer)	USPAT	2002/11/12 08:08
	14	(((349/).CCLS.) and (ferroelectric adj2 liquid adj2 crystal adj2 polymer)) and (alignment adj2 film)	USPAT	2002/11/12 08:22
	7	("4983318"   "5039208"   "5119221"   "5258134"   "5745629"   "5925423"   "6048928").PN.	USPAT	2002/11/12 08:16
	14937	LG Phillips.as.	USPAT	2002/11/12 08:23
	335	(LG Phillips.as.) and choi	USPAT	2002/11/12 08:23
	3	((LG Phillips.as.) and choi) and (suk adj2 won)	USPAT	2002/11/12 08:23
	15	5734457.URPN.	USPAT	2002/11/12 08:24
	10239	((349/).CCLS.) (ferroelectric adj3 alignment adj2 film)	USPAT	2002/11/12 08:28
	0	((349/).CCLS.) and (ferroelectric adj3 alignment adj2 film)	USPAT	2002/11/12 08:28
	4	((349/).CCLS.) and (ferroelectric adj3 orientation adj2 film)	USPAT	2002/11/12 08:35
	3	((LG Phillips.as.) and choi) and (alignment adj2 film)	USPAT	2002/11/12 08:35
	1	("5990997").PN.	USPAT	2002/11/13 08:44
	8	((349/).CCLS.) and (ferroelectric adj2 polymer) and (twisted adj2 nematic)	USPAT	2002/11/13 08:46
	7	(((349/).CCLS.) and (ferroelectric adj2 polymer)) and (twisted adj2 nematic)) and polarizer	USPAT	2002/11/13 08:47